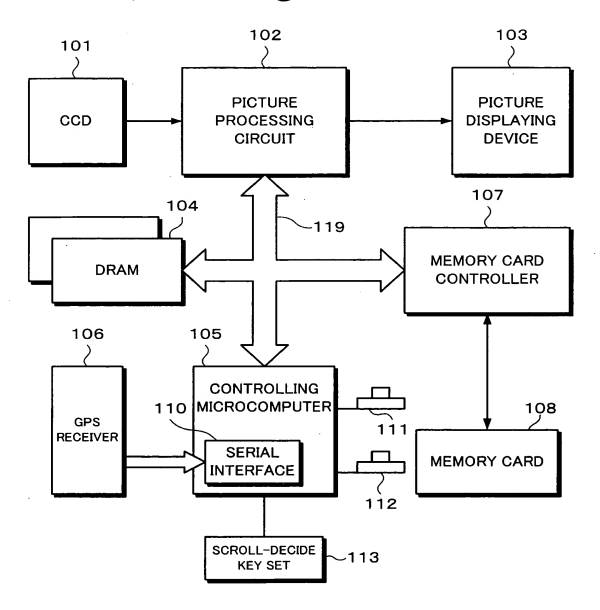
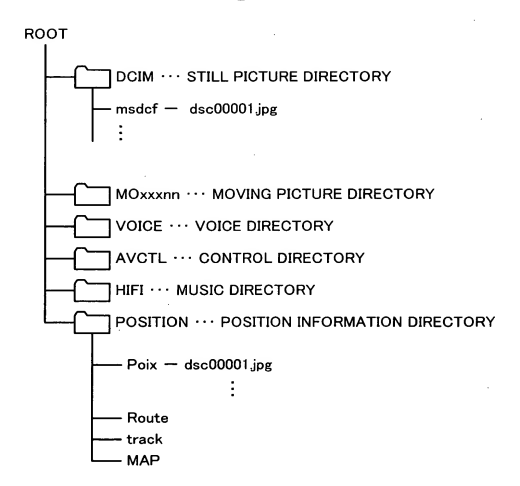
Fig. 1





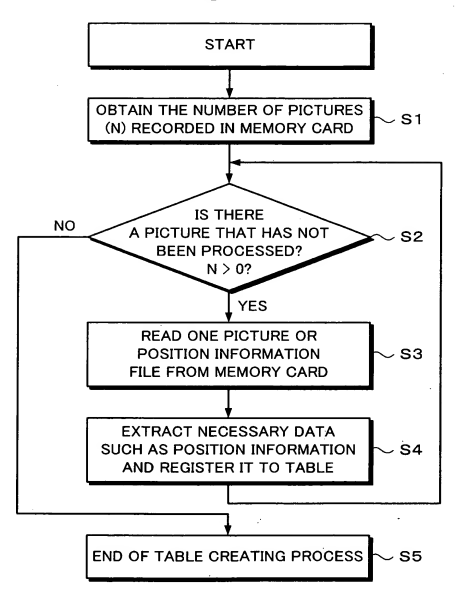
```
<?xml version="1.0" encoding="Shift_JIS"?>
<!DOCTYPE sonypoix PUBLIC "-//MOSTEC//POIX V2.0//EN" "poix.dtd">
<sonypoix version="1.0">
<format>
                                                                                         12
     <datum>tokyo</datum>
     <unit>degree</unit>
    <time>1999-10-20T10:35:47+09:00</time>
</format>
                                                                                         13
<sonypoi>
    <ird><index pos="+35.62222 +139.74528 14000000 fix tokyo"/></rd>
    <poi>
         <point>
             <pos>
                   <lat>35.62222</lat>
                   <la>lon>139.74528</la>
                                                                                         14
             </pos>
         </point>
         <image href="../../dcim/100msdcf/dsc00001.jpg">
             <comment>SONY Digital Still Camera Cybershot DSC-F55</comment</pre>
>
         </image>
    </poi>
    \langle category \rangle 14000000 \langle / category \rangle \sim 15
    \langle gpstime \rangle 1999-10-20T10:35:47+09:00 \langle /gpstime \rangle ___16
</sonypoi>
```

HEXADECIMAL CODE	LARGE CATEGORY
00000000	NOT CATEGORIZED
01000000	LEISURE SPOTS
02000000	RESTAURANTS
03000000	ACCOMMODATION
04000000	SIGHTSEEING SPOTS AND HISTORICAL SPOTS
05000000	STORES
06000000	SPORTS FACILITIES
07000000	FINANCIAL ORGANIZATION
08000000	CARS
09000000	ROAD INFORMATION
0A000000	STATIONS
0B000000	AIRPORTS
0C000000	FERRIES AND PORTS
0D000000	PUBLIC ORGANIZATION
0E000000	HOSPITALS
0F000000	SCHOOLS AND EDUCATIONAL ORGANIZATION
1000000	PLANNING
11000000	RELIGIOUS FACILITIES
12000000	HOME
13000000	PERSONAL
14000000	PHOTOGRAPHED (RECORDED) POSITIONS
15000000	RESERVED FOR BROADCAST WORK

Fig. 5

APP1 Marker	APP1 Length	Exif IDENTIFICATION CODE	TIFF Header	140	Oth IFD Value	lst IFD		Ist IFD Value		\ 1st IFD PICTURE DATA		
BEGINNING OF COMPRESSED DATA	7	APPLICATIONMARKER SEGMENT 1	(FOR ADDITIONAL Exif INFORMATION)		(APPLICATION MARKER SEGMENT 2) (FOR Flash Pix EXTENSION DATA)	QUANTIZING TABLE	HUFFMAN TABLE	(RESTART INTERVAL)	FRAME HEADER	SCAN HEADER	COMPRESSED DATA	END OF COMPRESSED DATA
IOS	APP1			(APP2)	DQT	THO	(DRI)	SOF	SOS		EOI	

Fig. 6



21	22	23	24
5	5	5	5
37. 65. 152	135. 72. 225	14000000	Dsc00005. jpg
37. 66. 250	135. 65. 105	14000000	Dsc00006. jpg
37. 66. 251	135. 65. 104	14000000	Dsc00007. jpg
37. 66. 255	135. 64. 780	04000000	Ssp00001. jpg
37. 66. 251	135. 63. 330	05000000	Shp00001. jpg

Fig. 8

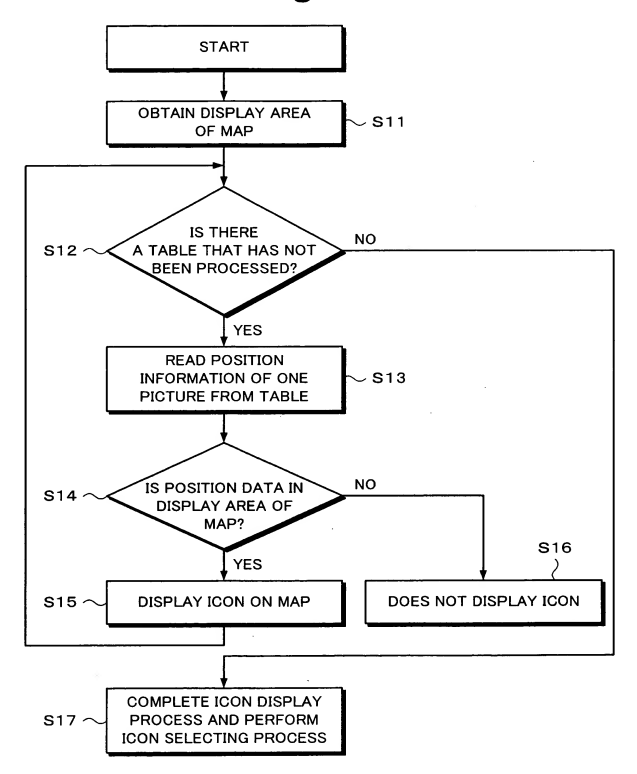


Fig. 9

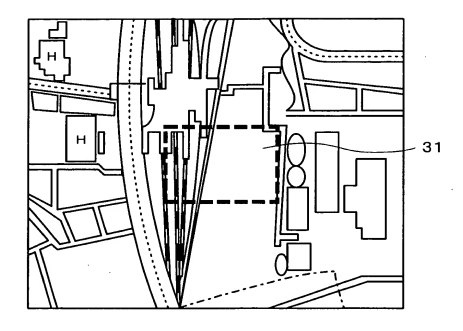


Fig. 10

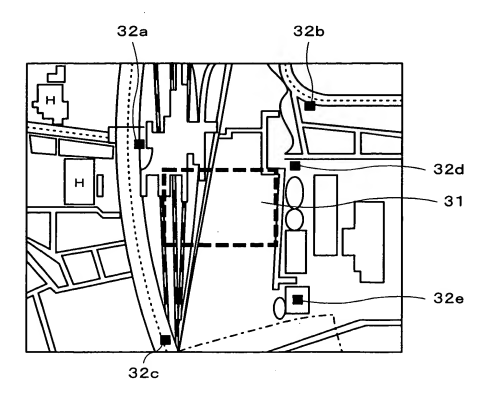


Fig. 11

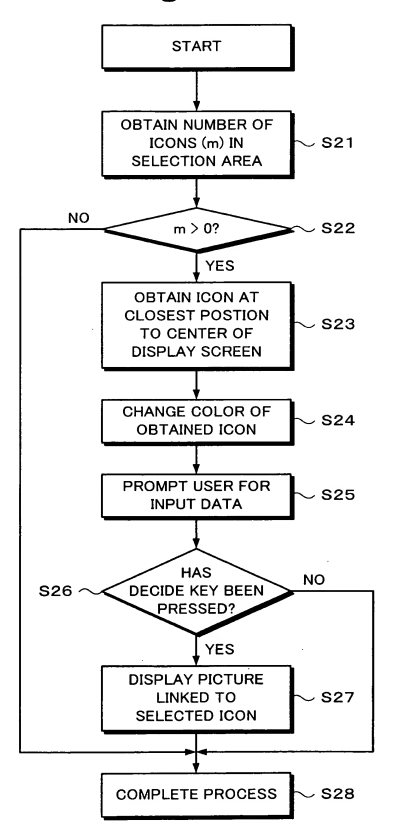


Fig. 12

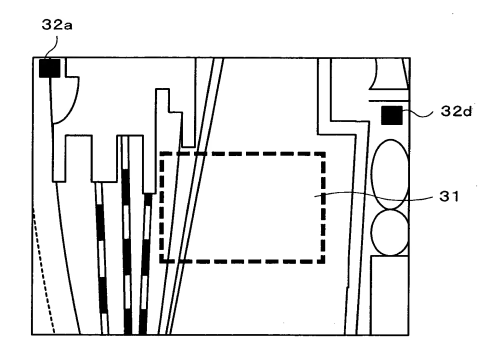


Fig. 13

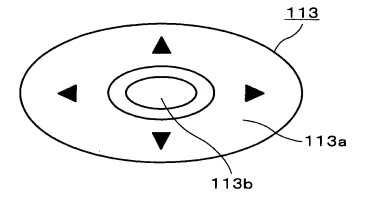


Fig. 14

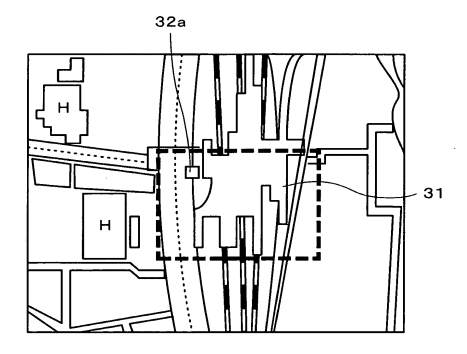


Fig. 15

